## METHOD OF MANUFACTURING ROTARY BRUSH, ROTARY TOOTH- BRUSH AND TOOTHBRUSH

Patent number:

JP2003088424

**Publication date:** 

2003-03-25

Inventor:

MIZUMOTO HIROYUKI; ITO TAKAZO; AZUMA

TOSHIFUMI

Applicant:

SANKYO GIKEN KK

Classification:

- international:

A46B7/08; A46D9/02; A61C17/22; A46B7/00;

A46D9/00; A61C17/16; (IPC1-7): A46B7/08; A46D9/02;

A61C17/22

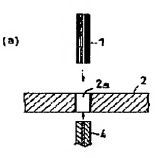
- european:

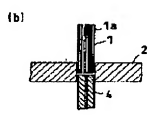
Application number: JP20010286644 20010920 Priority number(s): JP20010286644 20010920

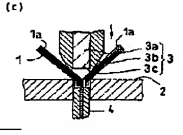
Report a data error here

## Abstract of JP2003088424

PROBLEM TO BE SOLVED: To provide a method of manufacturing a rotary brush which is capable of efficiently forming high-density bristles, a rotary brush and a toothbrush using the same. SOLUTION: A fiber tuft 1 consisting of a multiplicity of short fibers is formed by cutting long-sized fibers to a short-fiber form and one end side in the longitudinal direction of the fiber tuft 1 is fixed to a fixture 2 and a free end 1a side of the fiber tuft 1 is radially diametrally expanded by moving a diametral expanding tool 3 capable of diametrally expanding the fiber tuft 1 from the approximate central position of the fiber tuft 1 from the free end 1a which is the other end side of the fiber tuft 1 toward the periphery, by which the fiber tuft is formed to a flat planar form and the one end side of the fixed fiber tuft 1 is melted and integrated.







Data supplied from the esp@cenet database - Worldwide